Authorized State Agent ames

Harnett County Department of Public Health

PERMIT # 28.78 Name: (owner)	HIE# 14-3-3	14666	iainett county	Department	OI I UDI	ic iicaitii	2351	6
Neme Neme Neme Neme Neme Neme	PERMIT # Z80	078		Operation Pe	rmit			-
PROPERTY LOCATION:			☑ N			✓ Nitrificatio	n Line 🔲 Repair 🗆	∃ Expansion
Name: (owner)							RD	
Exempt Conditions	Name: (owner)	unhailand						
Basement with plumbing Garage Mamber of Bedrooms Type of Water Supply: Community Public Well Distance from well feet System Supply: Community Public Well Distance from well feet System Special System Sys				Registration #				
System Type: 256 Debut Type: 256 Debut Type: 256 Debut Type: 256 Debut Type: 3 and 19 Systems expire in 3 years. Owner right Collection of the Implement 6 months prior to expiration for permit renewal. This system has been intalled in compliance with applicable North Confine General Statues. Julies for freeze Treatment and Engages, and all conditions of the Improvement Particle of Confine General Statues. Julies for freeze Treatment and Engages, and all conditions of the Improvement Particle of Confine General Statues. Julies for freeze Treatment and Continuous Aerborization. PERMIT CONDITIONS: 1. Performance: 1. Performance: 1. Performance: 1. Performance: 1. Performance: 1. Performance: 2. System shall perform in accordance with Rule 1961. 3. Required by Rule 1961. 3. Required by Rule 1961. 4. Topic and the second of the System shall perform in accordance with Rule 1961. 5. Required by Rule 1961. 5. Required by Rule 1961. 6. Required by Rule 1961. 6. Topic and the second of the second distinct of the	Basement with plumb	ing: 🗆 Garage 🗹 Nu						
PERMIT CONDITIONS: Performance: No. operation: Power	Type of Water Supply	r: Community 🗹 Pu	blic	ce from well	feet	unium im E umane		
PERMIT CONDITIONS: I. Performance: III. Monitoring: III. Maintenance: V. Operation: V. Operation: V. Other: D-Box Pump Pump Alarm H20Lino PWR Line Soluburidaes with sewage disposal system on the above captioned property. Type of system: One methiodial of the sewage disposal system on the above captioned property. Type of system: One methiodial of the sewage disposal system on the above captioned property. Septic Tank: Operation: V. Other: D-Box Pump Alarm H20Lino PWR Line Soluburidaes with first sewage disposal system on the above captioned property. Type of system: One methiodial of cach disch Object 25 96 762 buce-tuch width of depth of dischet Object 10 0 0 1 cach disch Object 25 96 762 buce-tuch Septic Tank: John Type of dischet Object 25 96 762 buce-tuch Septic Tank: John Type of dischet Object 25 96 762 buce-tuch Septic Tank: John Type of dischet Object 25 96 762 buce-tuch Septic Tank: John Type of dischet Object 25 96 762 buce-tuch Septic Tank: John Type of dischet Object 25 96 762 buce-tuch Septic Tank: John Type of dischet Object 25 96 762 buce-tuch Septic Tank: John Type of dischet Object 25 96 762 buce-tuch Septic Tank: John Type of dischet Object 25 96 762 buce-tuch Septic Tank: John Type of dischet Object 25 96 762 buce-tuch Septic Tank: John Type of the above captioned property. John Type of dischet Object 25 96 762 buce-tuch Septic Tank: John Type of the above captioned property. John	System Type: 2596	Table Val	- 1, pettl G CM	must fonfact Health De	ad vi systems ex partment 6 mont	pire in 5 years. ths prior to expiration	on for permit renewal.	
FERMIT CONDITIONS: 1. Performance: 11. Monitoring: 12. As required by Rule 1961. Other: 12. Subsurface system operator required? Yes No 13. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 14. Other: 15. Operation: 16. Other: 17. Operation: 18. Other: 19. Other: 19. Operation: 19. Other: 29. Other: 29. Septic Tank: 10.0. gallons Pump Tank: 20. other of each ditch. 20. of each ditch. 20. of each ditch. 20. feet ditches 24.318 inches.	(III accordance with 1	abic + aj	Ville	must contact french po	741 2110112 0 111011	F 22 21 F		
PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 2. As required by Rule . 1961. 3. As required by Rule . 1961. 4. As required by Rule . 1961. 5. As required by Rule . 1961. 6. The substrace system operator required? Yes \(\begin{array}{c c c c c c c c c c c c c c c c c c c	This system has been insta	lled in compliance with applicable No	rth Carolina General Statutes, Rules	for Sewage Treatment and Di	posal, and all condi	tions of the Improvement	Permit and Construction Authoriza	ation.
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other:			2011 32 132 144 15 15 15 15 15 15 15 15 15 15 15 15 15	2/0 2/2 17: 2/5 18: 70 5/70 5/70 5/70 5/70 5/70 5/70 5/70 5/	2012			
Monitoring: As required by Rule .1961.	PERMIT CONDITIONS:	System shall perform in as	cordance with Rule 1961					
Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No		•						
If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other:	· ·	As required by Rule .1961.	Other:					
V. Other: D-Box Pump Alarm H20Line PWR Line				ditions maintenance and	rapartina			
V. Other: □ D-Box □ Pump □ Alorm □ H20Line □ PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: □ Conventional □ Other 25% 10€ 00€ Subsurface No. of 3 exact length width of depth of Drainage Field ditches 3 feet ditches 24 → 18 inches	IV. Operation:	it yes, see attached sheet	or additional operation con-	illions, mamienance and	reporting.			
D-Box Pump Alarm H20Line PWR Line	•					-		
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% TOR DUCTON Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of 3 exact length width of depth of Drainage Field ditches 3 feet ditches 24 -> 18 inches		D Boy C	Du	Alarn		Ц ЭЛІ	ina 🗆	PWR I ina
Type of system: ☐ Conventional ☑ Other 25% 10€ DUCTUS Subsurface No. of exact length width of depth of Drainage Field ditches 3 of each ditch 100 feet ditches 3 feet ditches 24 → 18 inches					· · ·	11ZUL	HG LI	I ALK LINE
Subsurface No. of 3 exact length width of depth of Drainage Field ditches 3 feet ditches 3 inches	Type of system:	Conventional	usai system un the above c	арионеи ргорепу.	Septic Tank:	1000 gall	ons Pump Tank:	gallons
	Subsurface	No. of	exact length				depth of	
	Drainage Field	****		feet	ditches	ر feet	ditches $24 \rightarrow 18$	inches

Date